What Is Claimed Is:

1	1. A method for detecting violations of type rules in a computer
2	program, comprising:
3	receiving the computer program;
4	locating a type casting operation within the computer program, wherein
5	the type casting operation involves a first pointer and a second pointer;
6	checking the type casting operation for a violation of a type rule; and
7	if a violation is detected, indicating the violation.
1	2. The method of claim 1, wherein checking the type casting
2	operation involves determining if the first pointer is defined to be a structure
3	pointer and the second pointer is not defined to be a structure pointer, and if so,
4	indicating a violation if no char exception applies.
1	3. The method of claim 2, wherein indicating the violation involves:
2	generating a warning to warn a programmer of a potential type violation if
3	the second pointer is a void or char pointer; and
4	generating an error to indicate a type violation to the programmer if the
5	second pointer is a pointer to a scalar.
1	4. The method of claim 1, wherein if the first pointer is defined to
2	point to a first structure type and the second pointer is defined to point to a second
3	structure type, the method further comprises:
4	determining whether the first structure type and the second structure type
5	helong to the same alias group; and

6	if the first structure type and the second structure type do not belong to the
7	same alias group, generating an error to indicate a type violation.
1	5. The method of claim 4, wherein determining whether the first
2	structure type and the second structure type belong to the same alias group
3	involves:
4	keeping track of special program statements that link structure types into
5	alias groups;
6	determining that the first structure type and the second structure type
7	belong to the same alias group if the first structure type and the second structure
8	type are the same structure type, or if one or more special procedures link the first
9	structure type and the second structure type into the same alias group.
1	6. The method of claim 5, further comprising determining that the
2	first structure type and the second structure type belong to the same alias group if
3	the first structure type and the second structure type have all the same basic types
4	in the same order.
1	7. The method of claim 1, wherein the computer program is received
2	in source code form, and wherein the method further comprises parsing the
3	computer program into an intermediate form prior to locating the type casting
4	operation.
1	8. The method of claim 1, further comprising:
2	receiving an identifier for a set of constraints on memory references that a
3	programmer has adhered to in writing the computer program; and

1	using the identifier to select a type casting rule from a set of type casting
2	rules, the selected type casting rule being associated with the set of constraints;
3	wherein each type casting rule in the set of type casting rules is associated
4	with a different set of constraints on memory references.
1	9. The method of claim 1, wherein the method is performed by a
2	compiler.
1	10. The method of claim 1, wherein the method is performed by an
2	error checking application, which is not part of a compiler.
1	11. A computer-readable storage medium storing instructions that
2	when executed by a computer cause the computer to perform a method for
3	detecting violations of type rules in a computer program, the method comprising:
4	receiving the computer program;
5	locating a type casting operation within the computer program, wherein
6	the type casting operation involves a first pointer and a second pointer;
7	checking the type casting operation for a violation of a type rule; and
8	if a violation is detected, indicating the violation.
1	12. The computer-readable storage medium of claim 11, wherein
2	checking the type casting operation involves determining if the first pointer is
3	defined to be a structure pointer and the second pointer is not defined to be a
4	structure pointer, and if so, indicating a violation if no char exception applies.
1	13. The computer-readable storage medium of claim 12, wherein
2	indicating the violation involves:

3	generating a warning to warn a programmer of a potential type violation if
4	the second pointer is a void or char pointer; and
5	generating an error to indicate a type violation to the programmer if the
6	second pointer is a pointer to a scalar.
1	14. The computer-readable storage medium of claim 11, wherein if the
2	first pointer is defined to point to a first structure type and the second pointer is
3	defined to point to a second structure type, the method further comprises:
4	determining whether the first structure type and the second structure type
5	belong to the same alias group; and
6	if the first structure type and the second structure type do not belong to the
7	same alias group, generating an error to indicate a type violation.
1	15. The computer-readable storage medium of claim 14, wherein
2	determining whether the first structure type and the second structure type belong
3	to the same alias group involves:
4	keeping track of special program statements that link structure types into
5	alias groups;
6	determining that the first structure type and the second structure type
7	belong to the same alias group if the first structure type and the second structure
8	type are the same structure type, or if one or more special procedures link the first
9	structure type and the second structure type into the same alias group.
1	16. The computer-readable storage medium of claim 15, wherein the
2	method further comprises determining that the first structure type and the second
3	structure type belong to the same alias group if the first structure type and the
4	second structure type have all the same basic types in the same order.

1	17. The computer-readable storage medium of claim 11, wherein the
2	computer program is received in source code form, and wherein the method
3	further comprises parsing the computer program into an intermediate form prior to
4	locating the type casting operation.
1	18. The computer-readable storage medium of claim 11, wherein the
2	method further comprises:
3	receiving an identifier for a set of constraints on memory references that a
4	programmer has adhered to in writing the computer program; and
5	using the identifier to select a type casting rule from a set of type casting
6	rules, the selected type casting rule being associated with the set of constraints;
7	wherein each type casting rule in the set of type casting rules is associated
8	with a different set of constraints on memory references.
1	19. The computer-readable storage medium of claim 11, wherein the
2	method is performed by a compiler.
1	20. The computer-readable storage medium of claim 11, wherein the
2	method is performed by an error checking application, which is not part of a
3	compiler.
1	21. An apparatus that detects violations of type rules in a computer
2	program, comprising:
3	a receiving mechanism that is configured to receive the computer program;

5

6

4	a locating mechanism that is configured to locate a type casting operation
5	within the computer program, wherein the type casting operation involves a first
6	pointer and a second pointer; and
7	a type rule checking mechanism that is configured check the type casting
8	operation for a violation of a type rule, and if a violation is detected, to indicate
9	the violation.
1	22. The apparatus of claim 1, wherein the type rule checking
2	mechanism is configured to determine if the first pointer is defined to be a
3	structure pointer and the second pointer is not defined to be a structure pointer,
4	and if so, to indicate a violation if no char exception applies.
1	23. The apparatus of claim 22, wherein the type rule checking
2	mechanism is configured to:
3	generate a warning to warn a programmer of a potential type violation if
4	the second pointer is a void or char pointer; and to

The apparatus of claim 21, wherein if the first pointer is defined to 1 24. point to a first structure type and the second pointer is defined to point to a second 2 structure type, the type rule checking mechanism is configured to: 3

second pointer is a pointer to a scalar.

generate an error to indicate a type violation to the programmer if the

- determine whether the first structure type and the second structure type 4 belong to the same alias group; and to 5
- generate an error to indicate a type violation if the first structure type and 6 the second structure type do not belong to the same alias group. 7

1	25. The apparatus of claim 24, wherein in determining whether the
2	first structure type and the second structure type belong to the same alias group,
3	the type rule checking mechanism is configured:
4	keep track of special program statements that link structure types into alias
5	groups; and to
6	determine that the first structure type and the second structure type belong
7	to the same alias group if the first structure type and the second structure type are
8	the same structure type, or if one or more special procedures link the first structure
9	type and the second structure type into the same alias group.
1	26. The apparatus of claim 25, wherein the type rule checking
2	mechanism is configured to determine that the first structure type and the second
3	structure type belong to the same alias group if the first structure type and the
4	second structure type have all the same basic types in the same order.
1	27. The apparatus of claim 21,
2	wherein the receiving mechanism is configured to receive the computer
3	program in source code form; and
4	wherein the apparatus further comprises a parsing mechanism that is
5	configured to parse the computer program into an intermediate form prior to
6	locating the type casting operation.
1	28. The apparatus of claim 21, wherein the receiving mechanism is
2	configured to receive an identifier for a set of constraints on memory references
3	that a programmer has adhered to in writing the computer program, and further
4	comprising:

1	a selection mechanism that is configured to use the identifier to select a
2	type casting rule from a set of type casting rules, the selected type casting rule
3	being associated with the set of constraints;
4	wherein each type casting rule in the set of type casting rules is associated
5	with a different set of constraints on memory references.
1	29. The apparatus of claim 21, further comprising a compiler that
2	contains the receiving mechanism, the locating mechanism and the type rule
3	checking mechanism.

30. The apparatus of claim 21, further comprising an error checking
application, which is not part of a compiler;
wherein the error checking application contains the receiving mechanism,
the locating mechanism and the type rule checking mechanism.